

Application No.	Applicant(s)	
10/735,791	TAJIRI, AKIRA	
Examiner	Art Unit	
Hung Y Dang	2873	

ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS			SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
351 204				204	351	218										
- 11	NTER	NAT	ONAL C	LASSIFICATION												
Α	6	1	В	3/10	Y Y Y		2013a 11 11 Mus 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
			32.00													
				1						,						
				1												
-				1	***************************************					3.5						
(Assistant Examiner) (Date)						H√~	JSa uan Dang 12	Total Claims Allowed: 15								
(Legal Instruments Examiner) (Date)						(Primary E		O.G. Print Claim(s)	O.G. Print Fig							

	Claims renumbered in the same order as presented by applicant										PA		☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	211	1		241			271			301			331			361	it i		391
	212			242			272] [302	1 30		332			362			392
	213			243			273			303			333			363	Maria III		393
	214			244			274			304			334			364			394
	215	Michi		245	li de la compa		275			305			335			365			395
	216			246			276			306			336			366			396
	217			247			277			307			337			367	KTT		397
	218	D.		248			278			308	i de la composition della comp		338			368			398
	219			249			279	76 T		309			339			369			399
	220			250			280			310	Ĺ		340			370			400
	221			251			281			311			341			371	B.S.		401
	222	Ret-		252			282	J.		312			342			372			402
	223	181		253			283	44		313			343	p #4.4		373	1		403
	224			254			284			314			344			374	Mari		404
	225			255			285	de		315			345	1.44		375			405
	226			256			286	an arti		316), is 1		346			376			406
	227	(1 0042 a.d		257			287	Pierthe [317			347			377	###P		407
	228			258			288			318			348	276.84		378	7		408
	229	2" A 4		259			289			319	i		349	J _{la}		379			409
	230			260	West 1676		290			320	W. T.		350			380			410
	231		·	261	7		291] [321	and the		351	-		381			411
	232			262			292			322	Ĭ,		352			382	Miles de		412
	233	2-	_	263			293			323			353			383			413
	234			264			294	k.		324			354			384	 		414
	235			265			295			325			355			385			415
	236			266			296] '		326	- 1		356	**		386			416
	237			267			297] [327			357			387			417
	238			268			298	\$ s		328	A Com		358	14 Mars		388	25		418
	239			269			299			329			359			389			419
	240			270			300	1,5		330	ŀ		360			390			420